L Number	Hits	Search Text	DB	Time stamp
3	57	(210/\$.ccls. 264/\$.ccls. 521/\$.ccls. 429/\$.ccls.) and microporous and \$3axial	USPAT;	2002/11/13 10:58
		and glass adj transition	US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM_TDB	,
4	40	((210/\$.ccls. 264/\$.ccls. 521/\$.ccls. 429/\$.ccls.) and microporous and \$3axial	USPAT;	2002/11/13 08:52
		and glass adj transition) and stretch\$3	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
5	40	(((210/\$.ccls. 264/\$.ccls. 521/\$.ccls. 429/\$.ccls.) and microporous and \$3axial	IBM_TDB USPAT;	2002/11/13 08:53
	10	and glass adj transition) and stretch\$3) and (microporous nanoporous)	US-PGPUB;	2002, 11, 13 00:33
			EPO, JPO,	
			DERWENT;	
	40	///240 /2 1 204 /2 1 400 /2 1)	IBM_TDB	0000 (44 (42 00 5 4
6	40	(((210/\$.ccls. 264/\$.ccls. 521/\$.ccls. 429/\$.ccls.) and microporous and \$3axial	USPAT;	2002/11/13 08:54
		and glass adj transition) and stretch\$3) and (microporous nanoporous) and (membrane film)	US-PGPUB; EPO; JPO;	
		(inclibrate timi)	DERWENT;	
			IBM_TDB	1
7	12	(((((210/\$.ccls. 264/\$.ccls. 521/\$.ccls. 429/\$.ccls.) and microporous and	USPAT;	2002/11/13 08:54
		\$3axial and glass adj transition) and stretch\$3) and (microporous nanoporous)	US-PGPUB;	
		and (membrane film)) and polymer near3 blend	EPO; JPO;	
			DERWENT; IBM_TDB	
8	16	((210/\$.ccls. 264/\$.ccls. 521/\$.ccls. 429/\$.ccls.) and microporous and \$3axial	USPAT;	2002/11/13 09:46
		and glass adj transition) and block adj copolymer	US-PGPUB;	2002,,
		, , , , , , , , , , , , , , , , , , , ,	EPO; JPO;	
			DERWENT;	
	20	(040 /6 1 044 /6 1 504 /6 1 400 /6 1) 1	IBM_TDB	2002/44/42 44 20
9	20	(210/\$.ccls. 264/\$.ccls. 521/\$.ccls. 429/\$.ccls.) and microporous and \$3axial and spray near3 (coating application deposit\$4 applying paint\$3)	USPAT; US-PGPUB;	2002/11/13 11:39
		and spray hears (coading application deposits 4 applying paintss)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
10	3081	(210/\$.ccls. 264/\$.ccls. 521/\$.ccls. 429/\$.ccls.) and (spray near3 (coating	USPAT;	2002/11/13 13:18
		application deposit\$4 applying paint\$3) melt adj blown melt-blown)	US-PGPUB;	
			EPO; JPO; DERWENT;	•
			IBM_TDB	
11	257	((210/\$.ccls. 264/\$.ccls. 521/\$.ccls. 429/\$.ccls.) and (spray near3 (coating	USPAT;	2002/11/13 11:44
		application deposit\$4 applying paint\$3) melt adj blown melt-blown)) and	US-PGPUB;	
		(microporous nanoporous)	EPO; JPO;	
			DERWENT;	
12	41	(((210/\$.ccls. 264/\$.ccls. 521/\$.ccls. 429/\$.ccls.) and (spray near3 (coating	IBM_TDB USPAT;	2002/11/13 11:45
12	41	application deposit\$4 applying paint\$3) melt adj blown melt-blown)) and	US-PGPUB;	2002/11/13 11.43
		(microporous nanoporous)) and stretch	EPO; JPO;	
		· · ·	DERWENT;	
			IBM_TDB	0000/11/10 10 00
13	3226	427/\$.ccls. and spray\$3 near3 coating and (polypropylene polyolefin	USPAT; US-PGPUB;	2002/11/13 13:20
		polyethylene) /	EPO; JPO;	
:		•	DERWENT;	
			IBM_TDB	
14	71	427/\$.ccls. and spray\$3 near3 coating with (polypropylene polyolefin	USPAT;	2002/11/13 13:21
		polyethylene)	US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM_TDB	,
15	20	(US-5795591-\$ or US-6461724-\$ or US-6331343-\$ or US-6096213-\$ or	USPAT;	2002/11/13 13:37
,	20	US-5786396-\$ or US-5057218-\$ or US-4255376-\$ or US-4698372-\$ or	US-PGPUB;	,,,, -,,,,,,,,,
		US-6217687-\$ or US-4539256-\$ or US-5124102-\$ or US-5486411-\$ or	JPO	
		US-5605628-\$ or US-6258308-\$ or US-4345004-\$ or US-4453997-\$ or		
		US-5213722-\$ or US-5856019-\$).did. or (US-20020034610-\$).did. or		
		(JP-58020273-\$).did.		

		Y		
16	2	((US-5795591-\$ or US-6461724-\$ or US-6331343-\$ or US-6096213-\$ or	USPAT;	2002/11/13 13:39
		US-5786396-\$ or US-5057218-\$ or US-4255376-\$ or US-4698372-\$ or	US-PGPUB;	
		US-6217687-\$ or US-4539256-\$ or US-5124102-\$ or US-5486411-\$ or	EPO; JPO;	
		US-5605628-\$ or US-6258308-\$ or US-4345004-\$ or US-4453997-\$ or	DERWENT;	
		US-5213722-\$ or US-5856019-\$).did. or (US-20020034610-\$).did. or	IBM_TDB	
4.7		(I)-58020273-\$).did.) and powder near3 spray	LICIDAGE	2002/44/42 42 40
17	2	((US-5795591-\$ or US-6461724-\$ or US-6331343-\$ or US-6096213-\$ or	USPAT;	2002/11/13 13:40
		US-5786396-\$ or US-5057218-\$ or US-4255376-\$ or US-4698372-\$ or	US-PGPUB;	
		US-6217687-\$ or US-4539256-\$ or US-5124102-\$ or US-5486411-\$ or	EPO; JPO;	
1		US-5605628-\$ or US-6258308-\$ or US-4345004-\$ or US-4453997-\$ or	DERWENT;	
	j	US-5213722-\$ or US-5856019-\$).did. or (US-20020034610-\$).did. or	IBM_TDB	
	6947	(JP-58020273-\$).did.) and (polyethylene polypropylene polyolefin) same spray (micropor\$5 or nanopor\$5) near5 membrane\$3	LICDATE	2002 (05 (20 12 41
-	0947	(microporss or nanoporss) nears memoraness	USPAT; US-PGPUB;	2002/05/28 13:41
			DERWENT	
_	266	((micropor\$5 or nanopor\$5) near5 membrane\$3) and stretch\$5 with	USPAT;	2002/05/28 13:42
	200	polymer\$5	US-PGPUB;	2002/03/2013.42
		polymer	DERWENT	
	0	(((micropor\$5 or nanopor\$5) near5 membrane\$3) and stretch\$5 with	USPAT;	2002/05/28 13:46
_		polymer\$5) and blend\$3	US-PGPUB;	2002/03/2013.40
		polymeras and blendas	DERWENT	
_	0	((((micropor\$5 or nanopor\$5) near5 membrane\$3) and stretch\$5 with	USPAT;	2002/05/28 13:47
		polymer\$5) and blend\$3) and immiscible	US-PGPUB;	2002, 05, 20 15.11
		polymeres and biendes and immissible	DERWENT	
_	0	(((((micropor\$5 or nanopor\$5) near5 membrane\$3) and stretch\$5 with	USPAT;	2002/05/28 13:47
		polymer\$5) and blend\$3) and immiscible) and domain with matrix	US-PGPUB;	2002, 03, 20 13.11
		polymerys, and siendys, and animiseisie, and domain with matter	DERWENT	
_	0	(((((micropor\$5 or nanopor\$5) near5 membrane\$3) and stretch\$5 with	USPAT;	2002/05/28 13:48
		polymer\$5) and blend\$3) and immiscible) and porosity	US-PGPUB;	2002, 03, 20 13:10
		polymory of and olomoto, and animobiolo, and polosity	DERWENT	
_	0	(((((micropor\$5 or nanopor\$5) near5 membrane\$3) and stretch\$5 with	USPAT;	2002/05/28 13:49
		polymer\$5) and blend\$3) and immiscible) and cold adj3 stretch and hot adj3	US-PGPUB;	
		stretch	DERWENT	NA A
-	0	(((((micropor\$5 or nanopor\$5) near5 membrane\$3) and stretch\$5 with	USPAT;	2002/05/28 13:50
		polymer\$5) and blend\$3) and immiscible) and polyester or polystyrene	US-PGPUB;	
			DERWENT	
-	0	(((((micropor\$5 or nanopor\$5) near5 membrane\$3) and stretch\$5 with	USPAT;	2002/05/28 13:50
		polymer\$5) and blend\$3) and immiscible) and (polyester or polystyrene)	US-PGPUB;	
			DERWENT	
-	0	((((((micropor\$5 or nanopor\$5) near5 membrane\$3) and stretch\$5 with	USPAT;	2002/05/28 13:51
	;	polymer\$5) and blend\$3) and immiscible) and (polyester or polystyrene)) and	US-PGPUB;	
		SEEPS	DERWENT	
-	0		USPAT;	2002/05/28 13:51
		polymer\$5) and blend\$3) and immiscible) and (polyester or polystyrene)) and	US-PGPUB;	
		block adj3 copolymer\$3	DERWENT	
-	723	(210/\$.ccls. 264/\$.ccls. 521/\$.ccls. 429/\$.ccls.) and microporous and \$3axial	USPAT,	2002/11/13 10:58
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		(1940 / 0 1 0 0 / 10 1 0 0 / 10 1 0 0 0 0 0	IBM_TDB	0000/11/15
-	9	((210/\$.ccls. 264/\$.ccls. 521/\$.ccls. 429/\$.ccls.) and microporous and \$3axial)	USPAT;	2002/11/12 16:13
		and mixture near3 polymer near3 component	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		(/010/6 - 1 - 0/4/6 - 1 - 501/6 - 1 - 400/6 - 1 \ 1 \ 1 \ 1 \ 1 \ 1 \ 1 \ 1 \ 1 \ 1	IBM_TDB	2002/11/12 17:55
•	27	((210/\$.ccls. 264/\$.ccls. 521/\$.ccls. 429/\$.ccls.) and microporous and \$3axial)	USPAT;	2002/11/12 16:55
		and blend near3 polymer and pore adj size	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	1	CIDVAD VAMATECH V	IBM_TDB	2002/11/12 1757
•	21	SIRKAR-KAMALESH-K	USPAT;	2002/11/12 16:56
			US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM_TDB	
			מתו־זאמי	

-	19	SIRKAR-K-K	USPAT;	2002/11/12 16:57
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	,
-	29	SIRKAR-ET-AL	USPAT;	2002/11/12 16:57
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	